IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application. Please amend the claims as shown below.

1. (Currently Amended) A method for manufacturing a glass base material, which is suitable as a base material of an optical fiber through which a high power laser transmits high power light, comprising:

forming a core of said glass base material, said forming said core including:

accumulating glass particles on a starting rod to form a porous glass soot free
from germanium in an entire process of manufacturing the glass base material; and

sintering said porous glass soot in an atmosphere of mixed gas containing
fluorine-compound gas to form a GI type refractive index profile, a density of fluorine

fluorine-compound gas to form a GI type refractive index profile, a density of fluorine contained in said porous glass soot gradually increasing with a distance from a center of said core; and

forming a clad of said glass base material around said core.

- 2. (Original) A method as claimed in claim 1, wherein:
 said sintering said porous glass soot controls a fluorine-compound gas content in said
 atmosphere of said mixed gas and sintering speed for sintering said porous glass soot to form
 said GI type refractive index profile.
 - 3. (Original) A method as claimed in claim 2, further comprising: recognizing a density of said porous glass soot;

determining said fluorine-compound gas content in said mixed gas based on said recognized density of said porous glass soot; and

determining said sintering speed based on said recognized density of said porous glass soot; wherein:

said sintering sinters said porous glass soot according to said determined fluorinecompound gas content and said determined sintering speed.

- 4. (Original) A method as claimed in claim 1, wherein said accumulating said glass particles forms said porous glass soot having a density in a range from $0.15~\rm g/cm^3$ to $1.0~\rm g/cm^3$.
- 5. (Original) A method as claimed in claim 4, wherein said accumulating said glass particles forms said porous glass soot having a density in a range from $0.15~\rm g/cm^3$ to $0.4~\rm g/cm^3$.
- 6. (Original) A method as claimed in claim 2, wherein said sintering said porous glass soot controls said fluorine-compound gas content within a range from 0.1 Vol% to 10 Vol%.
- 7. (Original) A method as claimed in claim 2, wherein said sintering said porous glass soot controls said sintering speed within a range from 5 mm/min to 10 mm/min.
- 8. (Currently Amended) A method for manufacturing a glass base material, which is suitable as a base material of an optical fiber through which a high power laser transmits high power light, comprising:

forming a core of said glass base material; and forming a clad of said glass base material around said core,

wherein said forming said core includes:

accumulating glass particles on a starting rod to form a porous glass soot; and sintering said porous glass soot in an atmosphere of mixed gas containing fluorine-compound gas to form a GI type refractive index profile, the refractive index of which gradually decreases with a distance from a center of said core; and

wherein said accumulating said glass particles hydrolyzes and accumulates silicon tetrachloride on said starting rod.

- 9. (Original) A method as claimed in claim 1, wherein said forming said core further includes forming an inner core, a refractive index of which is substantially the same as a refractive index of pure quartz, inside said core.
- 10. (Withdrawn) A glass base material, which is a base material of an optical fiber, comprising:

a fluorine-doped core which has a GI type refractive index profile that gradually decreases with a distance from a center of said fluorine-doped core; and

- a fluorine-doped clad having a substantially uniform refractive index profile.
- 11. (Withdrawn) A glass base material as claimed in claim 10, further comprising: an inner core, a refractive index of which is substantially the same as a refractive index of pure quartz, inside said fluorine-doped core.
- 12. (Withdrawn) A glass base material as claimed in claim 11, wherein the highest refractive index of said fluorine-doped core is smaller than said refractive index of said inner core.

- 13. (Withdrawn) A glass base material as claimed in claim 12, wherein a refractive index of said fluorine-doped clad is smaller than the lowest refractive index of said fluorine-doped core.
- 14. (Withdrawn) A glass base material as claimed in claim 11, wherein an absolute value of a difference of a refractive index between said inner core and said pure quartz is 0.001 or smaller.
 - 15. (Withdrawn) An optical fiber, comprising:
- a fluorine-doped core which has a GI type refractive index profile that gradually decreases with a distance from a center of said fluorine-doped core; and
 - a fluorine-doped clad having a substantially uniform refractive index profile.
- 16. (Withdrawn) An optical fiber as claimed in claim 15, further comprising: an inner core, a refractive index of which is substantially the same as a refractive index of pure quartz, inside said fluorine-doped core.
- 17. (Withdrawn) An optical fiber as claimed in claim 16, wherein the highest refractive index of said fluorine-doped core is smaller than said refractive index of said inner core.
- 18. (Withdrawn) An optical fiber as claimed in claimed 17, wherein a refractive index of said fluorine-doped clad is smaller than the lowest refractive index of said fluorine-doped core.

- 19. (Withdrawn) An optical fiber as claimed in claim 16, wherein an absolute value of a difference of a refractive index between said inner core and said pure quartz is 0.001 or smaller.
- 20. (Withdrawn) An optical fiber as claimed in claim 15, wherein said optical fiber is an optical fiber for a high power laser.
- 21. (Withdrawn) An optical fiber as claimed in claim 20, wherein said high power laser is a YAG laser.